## CLAIMS

 A facial image processing system for conducting an image process onto a photographed facial image, comprising:

a changing means which is at least one of

a facial expression changing means to change an expression of a photographed facial image;

a skin color tone changing means to change the color tone of facial skin of the photographed facial image;

an illumination changing means to artificially change a lighting condition of the photographed facial image; and

a photo angle changing means to artificially change the photo angle of the photographed facial image;

an image processing means to conduct image processing on the photographed facial image;

an image display means to display photographed facial image and the changed facial images; and

an operation means to select the changing means and the changed facial image;

wherein at least one means among the changing means is selected by the operation means, and the plural changed facial images, obtained via conducting the image processing

on the photographed facial image by the selected changing means, are displayed on the image display means in an order from a small changed facial image to a large changed facial image.

- 2. A facial image processing system for conducting an image process onto a photographed facial image, comprising:
- a first changing section and a second changing section, both differ each other and are selected from
- a facial expression changing means to change the expression of a facial image;
- a skin color tone changing means to change the color tone of facial skin;
- an illumination changing means to artificially change the lighting condition of the face; and
- a photo angle changing section to artificially change the photo angle of the face;
- an image processing means to conduct image processing on the facial image;

an image display means to display the facial image; and an operation means to select the changing means and the facial image;

wherein the facial image and the first and the second changing means are selected by the operation means, and the plural changed facial images, obtained via conducting the image processing on the photographed facial image by the first changing means, are vertically displayed on the image display means in the order from a small changed facial image to a large changed facial image, while the plural changed facial images, obtained via conducting the image processing by the second changing means, are horizontally displayed on the image display means in the order from a small changed facial image to a large changed facial image.

- 3. The facial image processing system in Claim 1, further comprising:
- a transparent touching operation means which is adhered onto an image display surface of the image display means; and
- a facial image shifting means to shift any changed facial image among the plural changed facial images displayed by the image display means, via an indicating operation through the transparent touching operation means, so as to be adjacent to the other changed facial images.

22 . 6849

4. The facial image processing system in Claim 2, further comprising:

a transparent touching operation means which is adhered onto an image display surface of the image display means; and

a facial image shifting means to shift any changed facial image among the plural changed facial images displayed by the image display means, via an indicating operation through the transparent touching operation means, so as to be adjacent to the other changed facial images.

5. The facial image processing system in Claim 1, further comprising:

a selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display device; and

an image forming means to output a hard copy of the prescribed facial image selected by the selecting means.

6. The facial image processing system in Claim 1, further comprising:

the selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display means; and

an information inputting means to input image data of the prescribed facial image selected by the selecting means into an information medium.

7. The facial image processing system in Claim 1, further comprising:

the selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display device; and

a communication means to transfer the image data of the prescribed facial image selected by the selecting means to other system.

- 8. The facial image processing system in Claim 2, further comprising:
- a selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display means; and

an image forming means to output a hard copy of the prescribed facial image selected by the selecting means.

9. The facial image processing system in Claim 2, further comprising:

the selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display means; and

an information inputting means to input the image data of the prescribed facial image selected by the selecting means into an information medium.

10. The facial image processing system in Claim 2, further comprising:

the selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display means; and

a communication means to transfer the image data of the prescribed facial image selected by the selecting means to other system.

- 11. The facial image processing system in Claim 1, further comprising:
- a selecting means to select a prescribed facial image among the plural changed facial images displayed on the image display device; and
  - a display means which enlarges to display the prescribed facial image selected by the selecting means.